## N THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:		SCHAFER, Karl Robert	)
Application No.	:	10/511,434	) AU 2854 )
Filed	:	October 25, 2004	)
For	:	DEVICES FOR FIXING AT LEAST ONE PACKING TO A CYLINDER OF A ROTARY PRINTING PRESS AND PRINTING GROUP	) ) )

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with 37 CFR 1.97 (b) (3), the materials listed on the enclosed PTO/SB/08a form, are brought to the attention of the Examiner. Copies of the non-U.S. patent documents are enclosed. Copies of the U.S. patent documents are not enclosed.

An Office Action/Search Report was issued by the German Patent Office in a corresponding German patent application on November 15, 2005. A copy of the Office Action/Search Report is enclosed. It is noted that DE 199 24 787 and DE 100 58 996 were cited in the Information Disclosure Statement filed with the application.

DE 42 44 077 is the equivalent of U.S. 5,396,843. No discussion of this English language document is required.

WO 02/43962 is the equivalent of U.S. 6,862,991. No discussion of this English language document is required.

DD 261 768 does not appear to have an English language abstract or equivalent. It appears to show a cylinder with a pair of plate end holding devices situated in a cylinder groove.

DE 198 01 689 is the equivalent of No. 5,921,183. No discussion of this English language document is required.

DE 43 19 167 is the equivalent of No.5,485,783. No discussion of this English language document is required U.S.

Entry of these materials into the file of the subject U.S. patent application, and their consideration by the Examiner is respectfully requested.

Respectfully submitted,

Karl Robert SCHAFER

**Applicant** 

JONES, TULLAR & COOPER, P.C.

Attorneys for Applicant P.O. Box 2266 Eads Station Arlington, Virginia 22202

(703) 415-1500

JONES, TULLAR & COOPER, P.C.

Douglas R. Hanscom

Reg. No. 26,600

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

nder the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449A/PTO Application Number 10/511,434 NFORMATION DISCLOSURE Filing Date October 25, 2004 Karl Robert SCHAFER First Named Inventor STATEMENT BY APPLICANT DEC 0 6 2005 Art Unit 2854 Examiner Name (Use as many sheets as necessary) WI.1674PCT-US Attorney Docket Number

			U. S. PATENT D  Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
Examiner Initials*	Cite No.1	Document Number  Number-Kind Code <sup>2 (# known)</sup>	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
		US- <b>5,396,843</b>	Mar. 14, 1995	Durr	
		US- 6,862,991	Mar. 8, 2005	Schafer	
	<u> </u>	<sup>US-</sup> 5,921,183	Jul. 13, 1999	Jones	. , 'STORE HAMMAR THURSDAY WORK
		us- <b>5,485,783</b>	Jan. 23, 1996	Rau et al.	
		US-			
<u></u>		US- "			
		US-		,	
		US-			
	<u> </u>	US-		•	
	<b>-</b>	US-			
		US-			
	1	US-			

FOREIGN PATENT DOCUMENTS							
Examiner	Cite No.1	Foreign Patent Document	Publication Date MM-DD-YYYY		Pages, Columns, Lines, Where Relevant Passages	T <sup>6</sup>	
	1100.0	Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (if known)			or Relevant Figures Appear		
		DE 42 44 077 C 2	12.24.92	Durr, Reinhold, Dr	Ing,		
		WO 02/43962 A2	06.06.2002	Schafer, Karl Robe	2rt		
	]	DD 261 768 A1	02.07.87	Dimmel, Erwin, Dip	olIng.		
		DE 198 01 689 A1	19.1.98	Jones, Jackson Hac	ker		
		DE 43 19 167 C 2	9.6.93	Rau. Gunnarm Dipl.	-Ing		

Examiner	1			Date		
Signature	1			Considered		
Signature	1					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

be displayed, receiving a single user-initiated snapshot indication from a user to store a snapshot of the plurality of web pages;

after receiving the single user-initiated snapshot indication, storing the snapshot of the plurality of web pages, wherein the snapshot comprises network addresses of the plurality of web pages along with stored display configuration settings for the network addresses, the stored display configuration settings representing settings at the time the snapshot indication was received and at least in part including scroll positions for the plurality of web pages, the scroll positions giving indications of portions of the plurality of web pages which were displayed when the indication was received;

retrieving [[a]] the snapshot, wherein the snapshot comprises the plurality of stored network addresses of web pages[[;]] retrieving and the stored display configuration settings for the plurality of stored network addresses of the web pages, wherein the display configuration settings are associated with at least one of the plurality of web page addresses and wherein the display configuration settings are configured to indicate at least one scroll position for at least one of the web pages indicated by the stored network addresses, the at least one scroll position giving an indication of a portion of the web page to be displayed, the portion being a user-selected portion of the at least one of the web pages;

requesting the web pages indicated by the stored network addresses; receiving data for the web pages indicated by the stored network addresses; and simultaneously displaying the web pages indicated by the stored network addresses

according to the stored display configuration settings, wherein the displaying navigates to the user-selected portions of the at least one of the web pages which were displayed at the time the snapshot was received, the portions corresponding to the at least one scroll positions indicated by the stored configuration settings for the at least one of the web pages indicated by the stored network addresses.

57. (Currently Amended) A method of configuring display of a plurality of simultaneously displayed web pages, the method comprising:

simultaneously displaying the plurality of web pages, wherein the web pages are identified by respective network addresses, and a user can indicate which portion of at least one of the web pages is to be displayed, the portion being a user-selected portion of the at least one of

the web pages, and the web pages are displayed according to user-selected display configuration settings, the display configuration settings including at least in part indications of the user-selected portion to be displayed;

receiving <u>a single user-initiated snapshot indication from a user to store a snapshot</u>

<u>of the plurality of web pages and</u> a user indication of a title for the <del>plurality of web pages</del>

<u>snapshot</u>;

after receiving the single user-initiated snapshot indication and indication of a title, storing the snapshot of the plurality of web pages, wherein the snapshot comprises as associated with the title, the respective network addresses and the display configuration settings including indications of indicating the user-selected portion of the at least one of the web pages, the stored display configuration settings representing settings at the time the snapshot indication was received;

receiving a user<u>-initiated</u> indication that web pages the snapshot for the title are is to be re-displayed;

retrieving the <u>snapshot</u>, <u>wherein the snapshot comprises the title</u>, <u>the stored</u> respective network addresses, and the <u>stored</u> display configuration settings;

requesting the plurality of web pages identified by the respective network addresses; receiving data associated with the network addresses, wherein the data represents subsequently requested versions of the plurality of web pages; and

simultaneously re-displaying the plurality of web pages <u>according to the stored display</u> <u>configuration settings</u>, wherein the re-displaying displays a portion of at least one of the subsequently requested versions of the plurality of web pages corresponding to the user-selected portion of the at least one of the web pages as indicated by the <u>stored</u> display configuration settings.

- 58. (Previously Presented) The method of claim 57, wherein re-displaying the plurality of web pages comprises displaying the web pages in respective panes, the panes contained in a single window.
  - 59. (Currently Amended) The method of claim 58, wherein:

the display configuration settings <u>include indications of indicating</u> the user-selected portion of the at least one of the web pages <u>by indicating indicate</u> a position of one or more scroll bars for at least one of the panes; and

the re-displaying displays the at least one of the panes having the position of the one or more scroll bars as indicated by the display configuration settings.

60. (Previously Presented) The method of claim 58, wherein:

the display configuration settings comprise an indication of a position of one or more of the panes; and

the re-displaying displays the one or more of the panes in the position as indicated by the display configuration settings.

61. (Previously Presented) The method of claim 58, wherein:

the display configuration settings comprise an indication of a size of one or more panes; and

the re-displaying displays the one or more of the panes with the size as indicated by the display configuration settings.

- 62. (Previously Presented) The method of claim 61, wherein indication of the size indicates at least one dimension of at least one of the panes in pixels.
  - 63. (Previously Presented) The method of claim 58, wherein:

the display configuration settings indicate whether a toolbar is to be displayed in at least one of the panes; and

the re-displaying displays the toolbar as indicated by the display configuration settings.

64. (Currently Amended) The method of claim 57, further comprising:

presenting a web browser window comprising a plurality of panes, wherein each of the plurality of panes in the browser is configured to allow a user to modify a display configuration of the panes, wherein the user can browse web pages at different network addresses independently of web pages in other panes;

wherein receiving indications of a plurality of user-selected web pages and receiving user-selected display configuration settings comprises receiving a single action by the user to store network addresses of a currently open web page and display settings for each pane.

65. (Currently Amended) One or more computer-readable media having computer-executable instructions for performing a method of configuring display of a plurality of simultaneously displayed web pages, the method comprising:

simultaneously displaying the plurality of web pages, wherein the web pages are identified by respective network addresses, and a user can indicate which portion of at least one of the web pages is to be displayed, the portion being a user-selected portion of the at least one of the web pages, and the web pages are displayed according to user-selected display configuration settings, the display configuration settings including at least in part indications of the user-selected portion to be displayed;

receiving a single user-initiated snapshot indication from a user to store a snapshot of the plurality of web pages and a user indication of a title for the plurality of web pages snapshot;

after receiving the single user-initiated snapshot indication and indication of a title, storing the snapshot of the plurality of web pages, wherein the snapshot comprises as associated with the title, the respective network addresses and the display configuration settings including indications of indicating the user-selected portion of the at least one of the web pages, the stored display configuration settings representing settings at the time the snapshot indication was received;

receiving a user<u>-initiated</u> indication that web pages the snapshot for the title are is to be re-displayed;

retrieving the <u>snapshot</u>, <u>wherein the snapshot comprises the title</u>, <u>the stored</u> respective network addresses, and the <u>stored</u> display configuration settings;

requesting the plurality of web pages identified by the respective network addresses; receiving data associated with the network addresses, wherein the data represents subsequently requested versions of the plurality of web pages; and

simultaneously re-displaying the plurality of web pages <u>according to the stored display</u> <u>configuration settings</u>, wherein the re-displaying displays a portion of at least one of the

Page 8 of 19

subsequently requested versions of the plurality of web pages corresponding to the user-selected portion of the at least one of the web pages as indicated by the **stored** display configuration settings.

66. (Previously Presented) One or more computer-readable media having computer-executable instructions for performing a method of configuring display of a plurality of simultaneously displayed web pages, the method comprising:

simultaneously displaying the plurality of web pages in a plurality of panes in a single window, wherein the web pages are identified by respective network addresses, and a user can indicate which portion of at least one of the web pages is to be displayed, the portion being a user-selected portion of the at least one of the web pages, and the web pages are displayed according to user-selected display configuration settings, the display configuration settings including at least in part indications of the user-selected portion to be displayed;

receiving a single user-initiated snapshot indication from a user to store a snapshot
of the plurality of web pages and a user indication of a title for the plurality of web pages
snapshot;

after receiving the single user-initiated snapshot indication and indication of a title, storing the snapshot of the plurality of web pages, wherein the snapshot comprises as associated with the title, the respective network addresses and the display configuration settings including indications of indicating the user-selected portion of the at least one of the web pages, the stored display configuration settings representing settings at the time the snapshot indication was received and, wherein the display configuration settings further indicating a number of panes, a position and size of the panes, whether toolbars are to be displayed for the panes, and a position of scroll bars within the panes;

receiving a user<u>-initiated</u> indication that web pages the snapshot for the title are is to be re-displayed;

retrieving the <u>snapshot</u>, <u>wherein the snapshot comprises the title</u>, <u>the stored</u> respective network addresses, and the <u>stored</u> display configuration settings;

requesting the plurality of web pages identified by the respective stored network addresses;

Page 9 of 19

receiving data associated with the network addresses, wherein the data represented subsequently requested versions of the plurality of web pages; and

simultaneously re-displaying the plurality of web pages identified by the network addresses according to the stored display configuration settings;

wherein the re-displaying displays a portion of at least one of the subsequently requested versions of the plurality of web pages corresponding to the user-selected portion of the at least one of the web pages as indicated by the **stored** display configuration settings;

wherein the re-displaying further displays the number of panes as indicated by the <u>stored</u> display configuration settings;

wherein the re-displaying further displays the panes having the position and size as indicated by the **stored** display configuration settings;

wherein the re-displaying further displays toolbars for the panes as indicated by the **stored** display configuration settings; and

wherein the re-displaying displays the panes having the position of scroll bars indicated by the **stored** display configuration settings.